

PTO/SB/08a/b (08-03)
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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet 1 of 4

Complete if Known

Application Number 09/810,291-Conf. #5929
Filing Date March 16, 2001
First Named Inventor Amr Abdelmonem
Art Unit 2682
Examiner Name Charles R. Craver
Attorney Docket Number 28349/10074

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U.S. PATENT DOCUMENTS

Examiner Initials*	Cite No. ¹	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
		Number-Kind Code ² (if known)			
CC		US-3,732,500	05/1973	Dishal et al.	
CC		US-3,744,467	07/1973	Wagner	
CC		US-3,781,705	12/1973	Dishal et al.	
CC		US-3,783,397	01/1974	Dishal et al.	
CC		US-3,911,366	10/1975	Baghdady	
CC		US-4,027,264	05/1977	Gutleber	
CC		US-4,328,591	05/1982	Baghdady	
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CC		US-4,725,794	02/1988	Barczys	
CC		US-4,859,958	08/1989	Myers	
CC		US-4,992,747	02/1991	Myers	
CC		US-5,023,939	06/1991	Hori	
CC		US-5,038,115	08/1991	Myers et al.	
CC		US-5,168,508	12/1992	Iwasaki et al.	
CC		US-5,185,762	02/1993	Schilling	
CC		US-5,226,057	07/1993	Boren	
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CC		US-5,263,048	11/1993	Wade	
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CC		US-5,703,874	12/1997	Schilling	
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CC		US-5,787,713	08/1998	Russo	
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CC		US-5,941,080	08/1999	Richied et al.	
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CC		US-6,097,181	08/2000	Russo	
CC		US-6,104,934	08/2000	Patton et al.	
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Examiner
Signature

Date
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Sheet 2 of 4

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Application Number	09/810,291-Conf. #5929
Filing Date	March 16, 2001
First Named Inventor	Amr Abdelmonem
Art Unit	2682
Examiner Name	Charles R. Craver
Attorney Docket Number	28349/10074

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
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FOREIGN PATENT DOCUMENTS

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Examiner Initials*	Cite No. ¹	Foreign Patent Document	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T ⁶
		Country Code ³ -Number ⁴ -Kind Code ⁵ (if known)				
CS		EP-EP 0704 986 A2	04-03-1996			
LC		EP-EP 0812 069 A2	12-10-1997			
CC		CA-2,260,653 CA				
CC		CA-2,288,633 CA				

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Examiner Signature		Date Considered	9-7-04
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NON PATENT LITERATURE DOCUMENTS

Examiner Initials	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
q		H. Vincent Poor, et al., "Narrowband Interference Suppression in Spread Spectrum CDMA", IEEE Personal Communications Magazine, Third Quarter, 1994, pp. 14-27.	
C		L. Milstein, "Interference Rejection Techniques in Spread Spectrum Communications", Proceedings of the IEEE, Vol. 76, No. 6, June 1988.	
ce		International Search Report for International Application No. PCT/CA00/00100 dated April 6, 2000.	
ce		Written Opinion for International Application No. PCT/CA00/00100 dated March 2, 2001.	
ce		International Preliminary Examination Report for International Application No. PCT/CA00/00100 dated April 27, 2001.	
C		Press Release: "Illinois Superconductor's SpectrumMaster Named 'Top Product' of 1996" (Jan. 10, 1997).	
ce		Press Release: "Illinois Superconductor Corporation Announces Results of Initial PCS Product Testing--Company Also Receives Orders From New Customer" (Feb. 18, 1997).	
ce		Press Release: "Illinois Superconductor Corporation Unveils Advanced PCS Base Station Front End at CTIA's Wireless '97 in San Francisco" (Mar. 3, 1997).	
ce		Press Release: "Illinois Superconductor Corporation Demonstrates New Cellular Base Station Receiver Front End at CTIA's Wireless '97" (Mar. 4, 1997).	
ce		Press Release: "Illinois Superconductor Reports Results for 1996--Announces Completion of First RangeMaster.TM. Field Trials" (Mar. 18, 1997).	
ce		Press Release: "Illinois Superconductor Introduces Two New Product Lines and Additions to Existing Product Lines" (Feb. 23, 1998).	
ce		Press Release: "Illinois Superconductor Completes Installation of 15 RangeMaster.COPYRGT. Systems for Southwestern Bell Mobile Systems" (Aug. 17, 1998).	
ce		Press Release: "Illinois Superconductor Corporation Announces New Customer--Ramcell Cellular Outfits 3 Cell Sites With RangeMaster.RTM. Equipment" (Aug. 26, 1998).	
ce		Press Release: "Illinois Superconductor Announces New Customer--Highland Cellular Outfits Six Cell Sites With RangeMaster.COPYRGT. Equipment" (Nov. 17, 1998).	
ce		Press Release: "Illinois Superconductor Announces New GSM Filter Line--Field Test Scheduled with Major OEM" (May 5, 1999).	
ce		Press Release: "Illinois Superconductor Announces Dramatic Results from CDMA Installation--Anticipate Increased Revenues to Result" (May 20, 1999).	
ce		Press Release: "Illinois Superconductor Announces 70% Capacity Improvement For CDMA Systems--Addresses Pressing Operator Needs as Cellular Demands Soar" (May 27, 1999).	
ce		Press Release: "Illinois Superconductor Announces Test Agreements with Third Generation Cellular OEMs--Positions Company as Premier 3G CDMA Filter Supplier" (Jun. 16, 1999).	
ce		Press Release: "Illinois Superconductor Announces Successful Results with TDMA Installations--Increased Cell Site Revenues Expected to Exceed Product Cost in Less than Three Months" (Aug. 19, 1999).	
ce		Press Release: "Illinois Superconductor Announces Test Agreement with Additional Third Generation System Supplier" (Aug. 24, 1999).	
ce		Rolfes, Marc, "Reducing the effect of RF Interference," Mobile Radio Technology, (Sep. 1995).	

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Examiner Initials	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
ce		Abdelmonem, Amr, U.S. Patent Application Serial No. 09/130,274, "RF Receiver Having Cascaded Filters and an Intermediate Amplifier Stage."	
ce		Abdelmonem, Amr, U.S. Patent Application Serial No. 09/158,631, "Dual Operation Mode All Temperature Filter Using Superconducting Resonators."	

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